Rockwell International SUPPORTING DOCUMENT Energy Systems Group REV LTR/CHG NO SEE SUMMARY OF CHG GO NO. S/A NO. PAGE 1 OF TOTAL PAGES NUMBER N704TI990035 NC 07704 44650 8 8 PROGRAM TITLE Decontamination and Disposition of Facilities DOCUMENT TITLE Radiological Survey Results - Release to Unrestricted Use, SRE Region IX KEY NOUNS DOCUMENT TYPE Decontamination Technical Information ORIGINAL ISSUE DATE APPROVALS REL. DATE -31-R. J. Tuttle B. F. Ureda PREPARED BY/DATE MAIL ADDR DEPT C. C. Conners 7. H. Wollace T034 J. M. Marzec 779 **り.H.Wallace** W. R. McCurnin M. E. Remley IR&D PROGRAM? YES . NO X IF YES, ENTER TPA NO. DISTRIBUTION ABSTRACT MAIL NAME ADDR The results of the radiological survey for Region IX of the SRE facility are described. \* C. C. Conners NB02 All survey results are below the applicable \* J. M. Harris T055 limits, indicating that this area may be J. M. Marzec T143 released for unrestricted use. \* W. R. McCurnin T020 \* M. E. Remley **NB13 NB13** \* R. J. Tuttle \* B. F. Ureda NB02 \* J. H. Wallace T034 RESERVED FOR PROPRIETARY/LEGAL NOTICES

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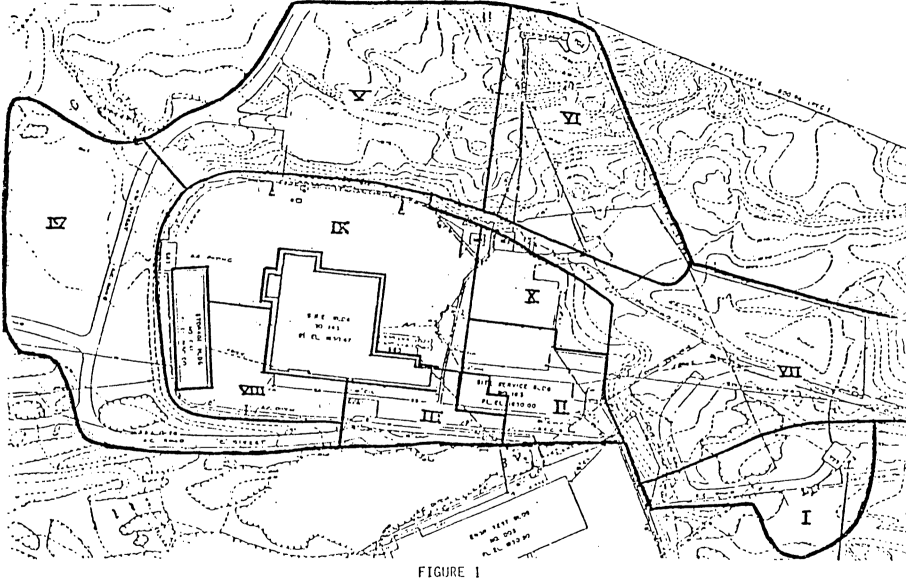
## 1.0 INTRODUCTION

This document covers Region IX of the SRE facility (Figure 1). The area consists of the paved area surrounding the northern portion of Building 143 and includes the drainage path along the north side of the fence.

Radiological surveys were performed in conformance with N704TP990008, "Radiological Survey Plan Support of D/D Operations at T-143 (SRE)", R. K. Owens.

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The contamination/radiation limits for unrestricted use that were applied in decontaminating this area are shown in Table I and the requirements for survey measurements in each region are shown in Table 2.

TABLE T RESIDUAL RADIOACTIVITY LIMITS FOR RELEASE FOR UNRESTRICTED USE

	Tota1	Remova1		
Surfaces				
Alpha	100 dpm/100 cm <sup>2</sup>	20 dpm/100 cm <sup>2</sup>		
Beta	0.1 mrad/hr at 1 cm through 7 mg/cm <sup>2</sup> absorber	100 dpm/100 cm <sup>2</sup>		
<u>Soil</u>	100 pCi/g gross det	ectable beta		



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TABLE 2
SURVEY MEASUREMENT REQUIREMENTS

Region	Removable Contamination	Surface Radiation	Soil Samples	Concrete Samples	Water Samples
I	Х	Х	X	Х	Х
ΙΙ	X	X	Χ		
III		Х			
IV	Χ	X	Χ		
V		Х	X	X	
VI		X	Χ		
VII		X	X		X
VIII		X			
IX	Х	Х	Х		
X	Х	Х	Х		
041	X	X			
163	X	Х			
143 Offices	Χ	X			
143 High Bay	Χ.	Х	Х	X	Х

ileasurements of removable contamination are omitted from those areas that consist solely of soil or asphalt-paved surfaces.



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### 2.0 SURVEYS AND RESULTS

#### A. REMOVABLE CONTAMINATION

At the conclusion of the D&D effort and after this region was surveyed for surface radiation plus soil sampling, it was decided that smear surveys were not applicable, because of the absence of suitable surfaces to smear.

#### B. SURFACE RADIATION

For this part of the survey three instruments were used, a Technical Associates Model CP-7 ion chamber, a Ludlum Model 12 with a thin-window pancake GM detector, and an Eberline Model PRM-5-3 low-energy gamma detector. The Ludlum GM detector and Eberline low-energy detector were used for their faster response and audible output. The CP-7 showed an average reading of 0.04 mrad/h for Region IX, which is a typical reading in all uncontaminated areas at Santa Susana. All readings with the CP-7 were below the Table 1 limit of 0.1 mrad/h.

#### C. SOIL SAMPLES

One hundred and eight soil samples were processed during the D&D effort for this region, including the drainage path. All soil samples were counted on a Nuclear Measurements Corporation automatic counting system with a KCl standard, with an average efficiency factor of 3.3 and an average background of 25-29 cpm.

The maximum soil activity remaining was 98 pCi/g, with an average of 33 pCi/g. The natural soil activity is approximately 28 pCi/g.



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## 3.0 CONCLUSIONS

In each type of test performed, all samples indicated levels less than those limits prescribed by the Decontamination and Disposition of Facilities Program for release for unrestricted use.

All appropriate surveys indicate that current existing radioactivity in the area is below the applicable limits for release for unrestricted use.